To: Smith, Terry[Smith.Terry@epa.gov] Kaelin Lawrence[Kaelin Lawrence@epa.gov]; Singhvi, Raj[Singhvi.Raj@epa.gov]; Alex Ex. 6 - Personal Privacy From: Ex. 6 - Personal Privacy Fri 1/17/2014 7:14:25 PM Sent: Subject: RE: West Virginia - Material Received Today We received 5 grams of neat material (liquid form) -- and this material was accompanied by an MSDS. We can certainly give Raj a gram or two of the material - will split it up when he arrives. ----Original Message-----From: Smith, Terry [mailto:Smith.Terry@epa.gov] Sent: Friday, January 17, 2014 2:10 PM TO: Ex. 6 - Personal Privacy Cc: Larry Kaelin (EPA); Singhvi, Raj Subject: RE: West Virginia - Material Received Today Hi La. 6 - Personal Privacy How much of the standard did we receive? Did a MSDS sheet come with the standard? I promised Raj Singhvi with the ERT lab in R2 some of the standard, so could you divide up the standard and I will have him come get it. We need to see what solvent this stuff is soluble in so it can be diluted and then injected onto a GC/MS first to see if it will elute, then we can go from there. Terry ----Original Message---

----Original Message---From Ex. 6 - Personal Privacy
Sent: Friday, January 17, 2014 2:03 PM
To: Smith, Terry
Cc: Kaelin, Lawrence
Subject: RE: West Virginia - Material Received Today

Terry and Larry,

Today we received a sample of the methylcyclohexane methanol for use as a standard material for West Virginia Chemical Spill analytical testing. Did we want to share this material with another lab in Region 2? Would you like for us to begin with methods development for this chemical? How would you like for us to proceed?

Ex. 6 - Personal Privacy

----Original Message----

From: Smith, Terry [mailto:Smith.Terry@epa.gov]

Sent: Monday, January 13, 2014 5:36 AM

To [Ex. 6 - Personal Privacy]
Cc: Larry Kaelin (EPA)
Subject: West virginia



Pllease put both PHILIS units on alert to deploy to west virginia. See if you can find a source f methylcyclohexane methanol and purchase some and try running by gcms and lcms. Will all to xplain later